

Please see instructions on page 2 before filling out the form.

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For DAQ Use Only	

☐ Supplemental Information

Form SS-PER-013-02: Cooling Tower Worksheet

	SPECIFICATIONS		
4. Manufacturer:			
5. Model No.:			
6. Serial No.:			
7. Date of manufacture:			
8. No. of cells:	Can cells operate independently to support mu	tually exclusive areas?	☐ Yes ☐ No
9. Recirculation rate per cell	(gal/min):		
10. Total recirculation rate (ga	al/min):		
11. Proposed maximum TDS	S concentration in the recirculating water (circle $\ensuremath{\mathbf{ppm}}$ or	mg/l):	
12. How will the TDS be mean	sured?		
13. Maximum hours of operate	tion per year:		
14. Does the cooling tower ha	ave drift eliminators? □ Yes □ No		
If "Yes," w hat is the rate	ed drift loss in percentage? (Attach a copy of the manufactu	rer's information):	
15. List any water treatment of	chemicals being used. In particular, note if chromium will be	e/is being used:	

• Use the Engine form (SS-PER-007-03) if not operating on grid power and/or if there is an engine on-site.

The information in this section guides you to other forms that may have to accompany this worksheet.

Form Instructions

- 1. Provide the source name as it appears on the application. If a permit already exists for this operation, the source name should match the name on the permit.
- 2. If the plant is an existing source and already has a permit, provide the number as it appears on the permit. Otherwise, enter "New."
- 3. Provide a brief description of the proposed project as it appears on the permit application. Indicate whether the plant is being proposed as a new source, or whether it's being modified. If modified, indicate what changes are being proposed.

USE ATTACHMENT IF ADDITIONAL SPACE IS REQUIRED.

- 4–7. Specify the manufacturer, model number, serial number, and date of manufacture of the cooling tower.
- 8. Specify the number of cells and indicate whether they can operate independently.
- 9. Specify the per-cell recirculation rate in gallons per minute.
- 10. Specify the total recirculation rate in gallons per minute.
- 11. Specify the proposed maximum concentration of total dissolved solids (TDS) in the recirculating water and circle the units used, either parts per million (**ppm**) or milligrams per liter (**mg/l**).
- 12. Specify the method used to measure the TDS in the recirculating water (for example, conductivity meter).
- 13. Specify the maximum hours of operation per year.
- 14. Check **Yes** if the cooling tower has drift eliminators, **No** if it does not. Specify the drift loss percentage for the drift eliminators.
- 15. List all chemicals used for water treatment in the cooling tower.